Number	165 688 33	<pre>(flash\$4 ADJ (((read-only "read only") memory) ROM)) SAME ((non-volatile "nonvolatile") ADJ3 (memory RAM)) SAME (configur\$5 ADJ (info\$7 data)) (flash\$4 ADJ (((read-only "read only") memory) ROM)) SAME ((non-volatile)</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/05/14 20:44
-	688	<pre>memory) ROM)) SAME ((non-volatile "nonvolatile") ADJ3 (memory RAM)) SAME (configur\$5 ADJ (info\$7 data)) (flash\$4 ADJ (((read-only "read only"))</pre>	EPO; JPO; DERWENT; IBM_TDB	20:44
-		"nonvolatile") ADJ3 (memory RAM)) SAME (configur\$5 ADJ (info\$7 data)) (flash\$4 ADJ (((read-only "read only")	DERWENT; IBM_TDB	
-		<pre>(configur\$5 ADJ (info\$7 data)) (flash\$4 ADJ (((read-only "read only")</pre>	IBM_TDB	2002/05/14
-		(flash\$4 ADJ (((read-only "read only")	_	2002/05/24
-			I USPAL:	
-	33		· ·	2003/05/14
-	33		EPO; JPO;	19:44
-	33	"nonvolatile") ADJ3 (memory RAM)) SAME	DERWENT;	İ
-	33	(upgrad\$4 install\$4 config\$7)	IBM_TDB USPAT;	2002/05/14
-		(flash\$4 ADJ (((read-only "read only")		2003/05/14
-	-	memory) ROM)) SAME ((non-volatile	EPO; JPO; DERWENT;	20:12
_		"nonvolatile") ADJ3 (memory RAM)) SAME (upgrad\$4 install\$4 config\$7) SAME table	IBM TDB	1
_	12	(flash\$4 ADJ (((read-only "read only")ADJ	USPAT;	2003/05/14
	14	memory) ROM)) SAME ((non-volatile	EPO; JPO;	20:13
		"nonvolatile") ADJ3 (memory RAM)) SAME	DERWENT;	20:13
		(upgrad\$4 install\$4 config\$7) SAME table	IBM TDB	
	25	((first AND second) ADJ (config\$7 ADJ	USPAT;	2002/05/14
	23	(information data))) SAME (((non-volatile	EPO; JPO;	2003/05/14
		nonvolatile) memory) NVRAM)		20:26
		nonvolatile) memory) wvkAv)	DERWENT;	
_	3	//first AND second\ ADT /confirst ADT	<pre>IBM_TDB USPAT;</pre>	2003/05/14
]	ا د	((first AND second) ADJ (config\$7 ADJ (information data))) SAME (((non-volatile	EPO; JPO;	2003/05/14
				20:27
		nonvolatile) ADJ memory) NVRAM)	DERWENT; IBM TDB	
	11	("6009480" "5717903" "5958020" "5784581"	_	2003/05/14
_		"6012103" "5546585" "5548783" "5890014"	USPAT; EPO; JPO;	2003/03/14
	ŀ	"5953516" "5491813" "4787026" "6064566"	DERWENT;	20.35
		"6073205" "5499378" "5915106" "5946469"	IBM TDB	
		"5465364" "4984149" "5131089" "5291584"	IDM_IDB	
		"5459850" "5473765" "5454098" "5694583"		
		"6006029").pn. AND (multipl\$5 plural\$3)]
		WITH ((device peripherial) ADJ driver)		į į
	50	("6009480" "5717903" "5958020" "5784581"	USPAT;	2003/05/14
	30	"6012103" "5546585" "5548783" "5890014"	EPO; JPO;	20:35
	i	"5953516" "5491813" "4787026" "6064566"	DERWENT;	20.33
		"6073205" "5499378" "5915106" "5946469"	IBM TDB	
		"5465364" "4984149" "5131089" "5291584"	10.1_100	
		"5459850" "5473765" "5454098" "5694583"		
		"6006029").pn.		
_	1353	(flash\$4 ADJ (((read-only "read only")	USPAT;	2003/05/14
		memory) ROM)) SAME ((non-volatile	EPO; JPO;	21:00
		"nonvolatile") ADJ3 (memory RAM)) SAME	DERWENT;	
	I	((configur\$5 ADJ (info\$7 data)) ((device	IBM TDB	
		ADJ driver) device-driver) (table array))	_]
-	οl	(flash\$4 ADJ (((read-only "read only")	USPAT;	2003/05/14
		memory) ROM)) SAME ((non-volatile	EPO; JPO;	20:47
		"nonvolatile") ADJ3 (memory RAM)) SAME	DERWENT;	
		(((configur\$5 ADJ (info\$7 data)) ((device	IBM_TDB	
Ì	ļ	ADJ driver) device-driver)) ADJ (table	_	
	ļ	array))		
-	0	(flash\$4 ADJ (((read-only "read only")	USPAT;	2003/05/14
	ł	memory) ROM)) SAME ((non-volatile	EPO; JPO;	20:47
	ŀ	"nonvolatile") ADJ3 (memory RAM)) SAME	DERWENT;	
	İ	(((device ADJ driver) device-driver) ADJ	IBM TDB	
		(table array))	_	
-	0	(flash\$4 ADJ (((read-only "read only")	USPAT;	2003/05/14
		memory) ROM)) SAME ((non-volatile	EPO; JPO;	20:48
	l	"nonvolatile") ADJ3 (memory RAM)) SAME	DERWENT;	
	ļ	(configur\$4 ADJ (table array))	IBM TDB	
-	1	(flash\$4 ADJ (((read-only "read only")	USPAT;	2003/05/14
		memory) ROM)) SAME ((non-volatile	EPO; JPO;	20:51
	l	"nonvolatile") ADJ3 (memory RAM)) SAME	DERWENT;	
		((configur\$4 updat\$3) ADJ (table array))	IBM TDB	
-	3759	((configur\$4 updat\$3) ADJ (table array))	USPAT;	2003/05/14
I	l		EPO; JPO;	20:51
· [DERWENT;	1
			DELMENT	1

Page 1

Search History 15-May-03 19:54:01

-	0	((first) second) dual) ADJ	AT;	2003/05/14
		((configur\$4 updat\$3) ADJ (table array))	EPO; JPO;	20:51
			DERWENT;	l
			IBM TDB	
-	1	((first AND second) dual) WITH	USPAT;	2003/05/14
		((configur\$4 updat\$3) ADJ (table array))	EPO; JPO;	20:56
		SAME (ROM NVRAM (flash ADJ ROM))	DERWENT;	
			IBM TDB	[
_	96	((first AND second) dual) WITH	USPAT;	2003/05/14
		((configur\$4 updat\$3) ADJ (table array))	EPO; JPO;	20:56
		<u> </u>	DERWENT;	ļ
			IBM TDB	
-	67	((configur\$4 updat\$3) ADJ (table array))	USPAT;	2003/05/14
		SAME (ROM NVRAM (flash ADJ ROM))	EPO; JPO;	20:57
			DERWENT;	
			IBM TDB	
-	5	(flash\$4 ADJ (((read-only "read only")	USPĀT;	2003/05/14
		memory) ROM)) SAME ((non-volatile	EPO; JPO;	21:02
		"nonvolatile") ADJ3 (memory RAM)) SAME	DERWENT;	
		((configur\$5 ADJ (info\$7 data)) ((device	IBM_TDB	
		ADJ driver) device-driver)) WITH (table	_	
		array)		
-	7	(flash\$4 ADJ (((read-only "read only")	USPAT;	2003/05/14
		<pre>memory) ROM)) SAME (((non-volatile</pre>	EPO; JPO;	21:03
		"nonvolatile") ADJ3 (memory RAM)) NVRAM)	DERWENT;	
		SAME ((configur\$5 ADJ (info\$7 data))	IBM_TDB	
]		((device ADJ driver) device-driver)) WITH		
		(table array)		



Membership Public	RELEASE 1.4	
Help FAQ Terms IE	EE Peer Review	» Search Results
Welcome to IEEE Xplore*	Your search matched [0] of [939702] documents.	
O- Home O- What Can I Access? O- Log-out	You may refine your search by editing the current search expression or entering a new one the text box. Then click search Again. ((nvram)and (flash rom)) and(configuration) Search Again)
Tables of Contents	OR Use your browser's back button to return to your original search page.	
O- Journals & Magazines	ose your browser's back button to return to your original scarch page.	
Conference Proceedings	Results:	
O- Standards	No documents matched your query.	
Search		
O- By Author		
O- Basic O- Advanced		
Member Services		
O- Join IEEE O- Establish IEEE Web Account		
O- Access the IEEE Member Digital Library		
Print Format		

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2003 IEEE — All rights reserved



> home : > about : > feedback : > login

US Patent & Trademark Office

Search Results

Results 1 - 4 of 4

short listing

Search Results for: [NVRAM AND ROM AND "configuration"]
Found 4 of 109,390 searched.

Rerun within the Portal

Search within Results ** > Advanced Search > Search Help/Tips **Binder** Sort by: Title Publication Publication Date Score Results 1 - 4 of 4 short listing 77% An Introduction to Using Linux as a Multipurpose Firewall Linux Journal March 2000 Feeling insecure? Here's a guide for getting the protection you need. 77% COSY communication IP's J.-Y. Brunel , W. M. Kruijtzer , H. J. H. N. Kenter , F. Pétrot , L. Pasquier , E. A. de Kock , W. J. M. Smits Proceedings of the 37th conference on Design automation June 2000 The Fsprit/OMI-COSY project defines transaction-levels to set-up the exchange of IP's in separating function from architecture and body-behavior from proprietary interfaces. These transaction-levels are supported by the "COSY COMMUNICATION IPs" that are presented in this paper. They implement onto Systems-On-Chip the extended Kahn Process Network that is defined in COSY for modeling signal processing applications. We present a generic implementation and performance model of thes ... 77% Letters to the Editor Linux Journal January 1997 77%. Porting AIX onto the student electronic notebook John Ioannidis , Gerald Q. Maguire , Israel Ben-Shaul , Marios Levedopoulos , Micky Liu Proceedings of the 1991 ACM SIGSMALL/PC symposium on Small systems May 1991

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.